



U. S. Patent Application SN 09/706,664, filed 4 November 2000, entitled *System and Method for Intelligently Scaling Procedure/data Sets to Adapt the Procedure/data Sets to Receiver Attributes and Maintain Message Intent*;

U. S. Patent Application SN 09/706,609 filed 4 November 2000, entitled *Intent Preserving Message Adaptation and Conversion System and Method for Communicating with Sensory And/or Physically Challenged Persons*;

U. S. Patent Application SN 09/706,612 filed 4 November 2000, entitled *System and Method for Searching and Selecting Data and Control Elements in Message Procedural/data Set for Automatic and Complete Portrayal of Message to Maintain Message Intent*;

U. S. Patent Application SN 09/706,617 filed 4 November 2000, entitled *System and Method for Adapting Content for Sensory and Physically Challenged Persons Using Embedded Semantic Elements in a Procedurally Based Message File*;

U. S. Patent Application SN 09/706,615 filed 4 November 2000, entitled *System and Method for Forward and Backward Content Based Version Control for Automated Autonomous Playback on Client Devices Having Diverse Hardware and Software*;

U. S. Patent Application SN 09/706,611 filed 4 November 2000, entitled *System and Method for Reducing Unauthorized Access by Procedural Messages Executing in a Computer System to Computer System or Memory or Programs or Data Stored Therein*;

U. S. Patent Application SN 09/706,614 filed 4 November 2000, entitled *System and Method for Self-directed Loading of an Input Buffer with Procedural Messages from a Stream of Sub-files Containing Sets of Logical Files*;

U. S. Patent Application SN 09/706,610 filed 4 November 2000, entitled *System and Method for Device-Neutral Procedurally-Based Content Display Layout and Content Playback*;

U. S. Patent Application SN 09/706,616 filed 4 November 2000, entitled *System and Method for Thin Procedural Multi-Media Player Run-Time Engine Having Application Program Level Cooperative Multi-threading and Constrained Resource Retry with Anti-Stall Features*;

U. S. Patent Application SN 09/706,613 filed 4 November 2000, entitled *System and Method for Streaming Multimedia-Rich Interactive Experiences Over a Communications Channel*; and

U. S. Patent Application SN 09/706,606 filed 4 November 2000, entitled *System and Method for Cooperative Application-Level Multi-Thread Execution Including Instruction Retry Feature Upon Identifying Constrained System Resource*.

The Commissioner is authorized to charge any deficiencies or credit any overpayment in the enclosed fees to Deposit Account 06-1300 (Order No. A-70554/RMA)

Respectfully submitted,



R. Michael Ananian, Reg. No. 35,050

LEHR HOCHBACH TEST ALBRITTON & HERBERT LLP  
 Four Embarcadero Center, Suite 3400  
 San Francisco, California 94111-4187  
 Telephone: (415) 781-1989 Fax: (415) 398-3249

1031552